SI PRIORITIZATION TRACKING SYSTEM

NAME: PONCE WASTE DISPOSAL

LEAD: F

EPA SITE ID #: PRD980640957

STATE ID:

COUNTY: PONCE

CERCLIS LAST ACTION:SI1

DATE: 092888

CERCLIS QUALIFIER

FILE LAST ACTION:SI DRAFT DATE: 8/2/88

FILE QUALIFIER:

(H=High, L=Low, D=Defer, N=NFRAP)

OLD HRS SCORES GW:

SE/DC:

NATURE OF PROBLEM: LANDFILL ACCEPTED HAZARDOUS WASTES

PATHWAYS OF CONCERN:SW SE

LIKELIHOOD OF SCORING: PROBABLY NOT

i.Actual/Obs. release to a mediaNONE

ii.Targets (primary, secondary):

iii. Hazardous Waste Characteristics: CHROMIUM NICKEL BARIUM COPPER LEAD ZINC Adequacy of information:L (H=definitely able to score, M=most likely able

to score, L=unlikely able to score)
Additional information requirements:
*Review Decision**G (G=go to

(G=go to trial score, NF=no file, NS=no SI in

file, S=NFRAP)

PROTOCOL FOR REVIEW OF SITES

Name Ponce Waster Disposal

Monce

EPA I.D. # DR D980640957

State I.D.

No File (NF) Site or No SI (NS) Site

(circle)

SI)or PA or Other Dect (circle)

Date of Last Action 8/2/88

Descriptive Information

Old HRS Score Hone

Pathway Scores

SW

SE(DC)

Event Qualifier (as may be in the file but not in CERCLIS)

PA / SI Information

Nature of the Problem

handfull accepted hazardous bastes

Pathways of Concern

Likelihood of Scoring (PA Method, HRS) > 28.5. Provadoly Not

i. Lach of Tangets
i. Actual/obs. release to a media

Nove-

Targets (primary, secondary) ii.

iii. HWC (hazardous waste characteristics) Chromism Waste Characteristics)
Chromism Wickel Banon Copper Lead The
Benzenehexach bride Dyelhoethylene Dieldin
Information Adequate (H- definitely able to score, M- most
likely able to score, (L-) unlikely able to score)

Additional Information (that would aid in scoring) Requirements

rotempogni toporation

Final SI

Decision (G, S, NS, NF)

New CERCLIS Event Oual.

Extent of contamnation should be determine site could be NFRAD contamination proves minimal



Suspected Release or No Suspected Release

sampling 8/83-4/84

CECOS conductedo overal sampluss Chromium, Nietael, Barown Copper, lead, Zine Benzendraxchloride

Primary Targets

None

Secondary Targets

None

Surface Water
Suspected Release or No Suspected Release

Sampling

None Taken

Drinking Water Threat
Primary Target Population

None

Secondary Target Population

None

Human Food Chain
Primary Fisheries

None

Secondary Fisheries

UNKNOWN

Environmental Threat

Primary Sensitive Environments

Secondary Sensitive Environments

Wone

Euspected Release or No Suspected Release
Hortons of morober whine of Racility

Sampling

8/83-4/84
Son Samples contain Low leves.
Cyambe head Zinc barrium balogenated organies Trace amounts of PCB's

MKNOON

Terrestrial Sensitive Environments

None

Suspected Release or No Suspected Release

Sampling

Northe Taken

Primary Target Population

Done

Secondary Target Population

CHUMINC

Primary Sensitive Environment

Noue.

Secondary Sensitive Environment

None